

East USP, USPT

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	712382	(etch\$ or patern\$ or remov\$).clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 15:51
L2	621934	(insulat\$ or dielectric\$ or imd or ild or interlay\$ or interlevel\$ or "inter layer" or "inter level" or sio or "sio2" or "si3n4" or sion or \$nitride\$ or oxide or psg or bsg or bpsg or pbsg or sog or glass\$ or quartz or \$silicat\$).clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 15:54
L3	1075301	(conduct\$ or metal or metallization or metalization or copper or aluminum or wiring or poly or polysi\$ or si or silicon or silicide or silicide or polycide or alcu or alsi or alcusi or alsicu or mosi or wsi or tisi or tasi or tlisi or cosi or nisi or mosi or "mosi2" or "wsi2" or "tasi2" or "tlisi2" or "tisi2").clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 16:00
L4	148859	(oxygen or "o2" or "o.sub.2").clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 15:58
L5	34056	1 with 2 with 3	US-PGPUB; USPAT	OR	ON	2006/04/12 15:59
L6	1838857	anisotropic\$ or straight\$ or vertical\$	US-PGPUB; USPAT	OR	ON	2006/04/12 15:59
L7	519395	(anisotropic\$ or straight\$ or vertical\$).clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 15:59
L8	117	1 with 3 with 4 with 7	US-PGPUB; USPAT	OR	ON	2006/04/12 16:01
L9	70	5 and 8	US-PGPUB; USPAT	OR	ON	2006/04/12 16:02
L10	1102	5 with 4	US-PGPUB; USPAT	OR	ON	2006/04/12 16:02
L11	56	9 and 10	US-PGPUB; USPAT	OR	ON	2006/04/12 16:02
L12	56	1 and 2 and 3 and 4 and 7 and 11	US-PGPUB; USPAT	OR	ON	2006/04/12 16:03
L13	2366215	(1st or first or 2nd or second or "1 st" or "2 nd").clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 16:04
L14	197599	(me or oe or overetch? or mainetch? or "main etch\$" or "over etch\$").clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 16:05
L15	209510	1 with (13 or 14)	US-PGPUB; USPAT	OR	ON	2006/04/12 16:06
L16	2988	15 with 4	US-PGPUB; USPAT	OR	ON	2006/04/12 16:06

EAST Search History

L17	789	16 with 3	US-PGPUB; USPAT	OR	ON	2006/04/12 16:07
L18	26	12 and 17	US-PGPUB; USPAT	OR	ON	2006/04/12 16:07
L19	796527	(pressure or atm or atmosphere or mtorr or torr or pascal or pa or pas or mm or bar or barr).clm.	US-PGPUB; USPAT	OR	ON	2006/04/12 16:09
L20	1	18 and "91"	US-PGPUB; USPAT	OR	ON	2006/04/12 16:09
L21	8	18 and 19	US-PGPUB; USPAT	OR	ON	2006/04/12 16:12
L22	18	18 not 21	US-PGPUB; USPAT	OR	ON	2006/04/12 16:12